AND

## SECRET NOFORN

IB - 348/63 4 December 1963 Copy / of /

MEMORANDOM FOR: Cittet, Resor	urces Division, ORR	
ATTENTION :	R/FU	25X1
THROUGH : Chief, Requ	irements Branch, Reconnaissance Group, CGS	
FROM : Chief, CIA/	PID (NPIC)	
SUBJECT : Shale Oil P.	lant Mao Ming, Communist China	
	quirement No. ORR/41/62 D'Project No. C 722/63	
plant at Mao Ming, China, an description of changes or re-	ent requests a description of the shale oil evaluation of its level of activity, a cent expansions and, if possible, an estimation atus of operation, and an annotated photographic	
2. This study was condu	natad from what a	2 <b>5</b> X1
2. This study was condu		<del>2</del> 5x1
annotated whote enlawment	covering the area. The enclosed (CIA/PID/IB-P-785/63) was also selected from	
Following	(CIA/FID/ID-F-(C)/O3) was also selected from	25X1
FOLLOWING .	is a detailed analysis of this shale oil plant	
and installations in the imme	ediate vicinity.	
3. Analysis of this sl	hale oil plant indicates that the thermo-electric	
		25X1
	The power	25X1
plant is in the early stages	of construction. A concrete elevated water	
recirculation gallery approx	imately 5,600 feet in length is still under	
construction. This gallery l	begins at the thermo-electric power plant and	
will terminate at the spray	ponds when completed. The gallery appears	
high enough for roads and pin	pelines to pass beneath. South of the complex	
there is a water treating are	ea with two canals having been constructed to	
the power plant.	The same that th	
One shale oil retord	t, approximately 900 feet long, appears to be amount of activity observed they are processing	
minor amounts of oil shale of	r testing their equipment as a small amount of	
steam is being released from	the southern side of the retort complex. A	
second retort, approximately	800 feet long is under construction. The	
distillation units probably a	are completed and can process minor amounts	
DDR-DUPE .		
	The state of the s	// bm.

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## SEGNET NO. 13.11

SUBJECT: Shale Oil Plant Mao Ming, Communist China

of Kerogen.

The complex as a whole appears to still be in early or middle stages of construction. There are large amounts of construction material laying about, the tank farms are not numerous and there is ample space for expansion.

4. In an area search around this complex three sites were observed that could have been shale oil pilot plants where minor amounts of shale was processed. Foundations for a possible furnace and associated tanks were observed 3/4 nm north from the complex. At the present time they appear to be dumping waste material in the area which will eventually cover this location. Two possible shale oil pilot plants were observed  $2\frac{1}{2}$  nm east from the complex. Again tanks could be seen but it appeared as if the plants were not in operation and possibly the equipment has been dismantled and transported elsewhere.

The shale is mined just north of the complex using open pit mining methods. The mine is approximately 3 miles long by 800 or 900 feet wide. Fourteen large power shovels and two drag line cranes were observed. What appears to be a large sulphuric acid plant is located  $1\frac{1}{2}$  nm north of the shale oil complex. This plant appears relatively new and at the present it is only road served.

may be contacted on extension 2547 should you have further questions	who	25X1
regarding this project. This requirement is considered to be complete as of the date of this memorandum.		

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ENCLOSURES:

1 Annotated Photo Enlargement (CIA/PID/IB-P-785/63)

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